

## NOTES:

- Bronze strainer to be used for 2-inch turbo meters.
- Water service and meter to be installed by developer.
- 3. Top of meter box to be set flush with sidewalk or top of curb.
- 4. Corporation and curb stops to be flared fittings or silver soldered fittings with a sweat-by-threaded adapter. Curb stops shall have lock wing fixtures. Corporation stop to be installed with key sideways in open position.
- 5. Copper pipe to be American or Canadian made type K.
- 6. Tapped couplings shall not be permitted. Service saddle to be installed no less than 18-inch from pipe joint, fitting, coupling or valve.
- 7. Wherever possible, service line to extend perpendicular from the water main to the meter stop.
- 8. All taps shall be made with machine guide or pilot tap.
- 9. All splices of copper tubing shall be silver solder connections.
- 10. All sweat joints shall be silver solder.
- A 1-inch bypass line with locking curb stop may be required for continuous service installations.
- 12. All meter boxes located in driveways and sidewalks shall have traffic covers.



ENGINEERING DEPARTMENT	1-1/2" OR 2" COPPER SERVICE INSTALLATION			
UTILITIES ENGINEER DA David A. Winship, P.E. 6 - 10			DRAWN BY CDH - WD	DRAWING NO. 641